Secret upon ret (AL OF ENCLOSURES : CIA-RDP98-00718PR09800044P0011-9MES UNCLASSIFIED

AMI	ENDMENT OF SOLICITATION/MOD	DIFICATION OF CONTE	RACT	1. CONTRACT ID CO	DE PAGE OF PAGES 1 4			
2. AMENDMENT/MODIFICATION NO. P00002		3. EFFECTIVE DATE 07/17/92	4. REQUISITION/PURCHA 330/025Z/92		5. PROJECT NO. (If applicable)			
6. ISS	CODE	HHQ402	7. ADMINISTERED BY (If o	other than Item 6)	CODE SO514A			
	Virginia Contracting Activity		DCMAO SAN DIE	200	<u> </u>			
SG′	1J P.O. Box 46563	7675 DAGGET S						
	Washington, D.C. 20050-6563		SUITE 200-300					
			SAN DIEGO, CA					
		\$12(202) 373-8388	<u> </u>					
6. NAI	ME AND ADDRESS OF CONTRACTOR (No., street, co	unty, State and ZIP Code) Vend	or ID: 00002520	(X) 9A. AMENDMEI	NT OF SOLICITATION NO.			
	SCIENCE APPLICATIONS							
	10260 CAMPUS POINT DRIVE			9B. DATED (SEE ITEM 11)				
	INTERNATIONAL CORP							
	SAN DIEGO CA 92121-			10A. MODIFICATION OF CONTRACT/ORDER MDA908-91-C-0037				
				1-C-0037				
				10B. DATED (SI	EE (TEM 13)			
				1				
	E 52302	EACH ITY CODE		02/01/91				
COD	<u> </u>	FACILITY CODE SITEM ONLY APPLIES TO A	MENDMENTS OF SOLY	CITATIONS	-			
ΠTh	ne above numbered solicitation is amended a				s extended. [] is not extended			
	s must acknowledge receipt of this amendme							
	y completing Items 8 and 15, and returning				ndment on each copy of the offer			
subm	nitted: or (c) By separate letter or telegram wh	ich includes a reference to the	e solicitation and amend	ment numbers. FAILI	URE OF YOUR ACKNOWLEDG-			
MEN.	T TO BE RECEIVED AT THE PLACE DESIGN	ATED FOR THE RECEIPT OF	OFFERS PRIOR TO TH	IE HOUR AND DATE	SPECIFIED MAY RESULT			
IN RE	EJECTION OF YOUR OFFER. If by virtue of the control	his amendment you desire to rence to the solicitation and th	change an offer already se amondment, and is re	submitted, such char	nge may be made by telegram or			
	COUNTING AND APPROPRIATION DATA (If required		is all blidlibin, and is re	scened prior to the op	beining flour and date specified.			
		SEE AT:	TACHED					
		PPLIES ONLY TO MOI						
	II MODIFIE:	S THE CONTRACT/OR	DER NO. AS DESC	CHIRED IN HEW	14.			
(X)	A. THIS CHANGE ORDER IS ISSUED PURSUANT T	O: (Specify authority) THE CHANC	GES SET FORTH IN ITEM 14	ARE MADE IN THE CON	TRACT ORDER NO. IN ITEM 10A.			
	B. THE ABOVE NUMBERED CONTRACT/ORDER I SET FORTH IN ITEM 14, PURSUANT TO THE AU	S MODIFIED TO REFLECT THE AD THORITY OF FAR 43.103 (b).	DMINISTRATIVE CHANGES	(such as changes in paying	g office, appropriation date, etc.)			
X	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERE FAR 43.103(a)	D INTO PURSUANT TO AUTHORIT	TY OF:					
	D. OTHER (Specify type of modification and authori	y)						
E. IM	IPORTANT: Contractor ☐ is not,	☐ is required to sign this de	ocument and return	1 copies to the is	ssuina office			
		ES 10 10 days to digit tillo di						
14. DE	ESCRIPTION OF AMENDMENT/MODIFICATION (Orga	inized by UCF section headings, inc	cluding solicitation/contract s	ubject matter where feas	ible.)			
The	purpose of this modificati	on is to extend th	he work and ser	vices for CL	INs 0001 and 0002 of			
	tract MDA908-91-C-0037. Ac							
	3, and 4 of this modificati				pugo			
-,				•				
					SG1J			
					3310			
Excen	ot as provided herein, all terms and conditions of the d	ocument referenced in Item 9A or 10	A. as heretofore changed is	mains unchanged and in f	ull force and effect.			
	AME AND TITLE OF SIGNER (Type or print)	The state of the s	16A. NAME AND TITLE OF					
۳,	DIANE ARCHER ICE PRESIDENT, MANAGER OF	CONTRACTS						
	CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UN		16C. DATE SIGNED			
4	d Deal Dealers	ml !			. 1			
_'	(Signature of person authorized to plant	— 17/23/92	BY		イノカマバ			
	(Signature of person authorized to sign)				11001			

Approved For Release 2000/08/08: CIA-RDP96-00789R003000440001-0

Next 2 Page(s) In Document Exempt

MDA908-91-C-0037 MOD P00002 ATTACHMENT **2** 3 July 1992 Page 1 of 5

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STATEMENT OF WORK

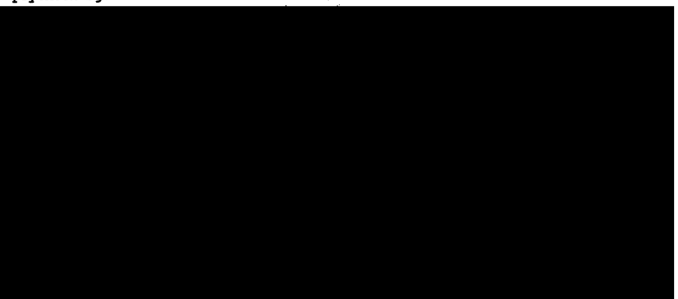
FOR

PHENOMENOLOGICAL RESEARCH AND ANALYSIS

1.0 (S/NF) FURPOSE: The purpose of this effort is to conduct research and perform select analyses of anomalous phenomena.

2.0 (U) BACKGROUND:

- 2.1 (C) Phenomenological research and analysis as intended by this contract refers to anomalous phenomena associated with human abilities. Investigations in this area have sometimes been referred to as Remote Viewing (RV), Extrasensory Perception (ESP), and recently Anomalous Cognition (AC) or Anomalous Phenomena (AP). Foreign researchers have also used the term psychoenergetics to describe aspects of these areas.
- 2.2 (S/NF) Over the past sixteen years DIA has followed the field of psychoenergetics for two basic reasons:



2.4 (S/NF) In 1983 a report with project findings was sent to congressional intelligence and appropriation committees. The report affirmed the existence of remote viewing phenomenon and recommended that additional research for quantifying and developing remote viewing as an intelligence collection tool be pursued. This recommendation was endorsed by a special Science Panel that met to review the project findings. This panel also affirmed that the contractual research was scientifically sound and urged that basic and applied research in psychoenergetics be continued, its scope expanded, and that other laboratories be involved.

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Classified By: <u>DIA/DT</u> Declassify On: <u>OADR</u>

Enclosure 3

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SG1B

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SECRET

- 2.5 (S/NF) The first opportunity to expand this research scope occurred in 1985. The Department of the Army's Surgeon General Office for Research and Development (DASGRD) initiated a five year research and development program. The SGRD program centered on two main aspects: basic anomalous phenomena understanding, and applications—oriented research. DIA established close ties with this R/D effort to ensure that applications research would be adequately pursued.
- 2.6 (S/NF) In 1987, it became apparent that SGRD funding might not be available to carry through to the end of the five year period. Consequently, additional funding was sought by DIA and acquired through funding transfer action by the House Appropriations Committee (HAC). This funding was provided to DIA; MIPR action to the SGRD contract was the most expeditious method of allocating this funding.
- 2.7 (S/NF) Results of this effort yielded several findings of breakthrough potential. Subsequently, follow-on research support was provided to DIA by Congressional action for FY91; DIA was identified as the executive agent due to long-standing knowledge and expertise in this area. Both R&D and O/M funds were allocated for continuing basic and applied research, for applied investigation and for assisting in assessment of relevant foreign research. Additional funds were also provided by congressional action in FY92 to continue this effort and to start new research.
- 3.0 (S/NF) OBJECTIVE: The objective of this contract is to continue the most promising basic and applied research in this area that resulted from the FY 1991 effort. It also includes follow-on to exploratory work in order to demonstrate statistical significance and identify underlying parameters.
- 4.0 (S/NF) SCOPE: Basic research, applied research and threat assessments will be accomplished for this phenomenological area.

5.0 (S/NF) TECHNICAL/OTHER CONSIDERATIONS:

- 5.1 (S/NF) All research activities and findings resulting from previous programs in psychoenergetics shall be brought to bear on this effort. In addition, expertise in multidisciplinary areas throughout SAIC shall be made available as consultants or for special support as required.
- 5.2 (U) Specialized support, if not available at the contractor, can be obtained via consultant or subcontract efforts with prior approval by the COTR. Every effort should be made to insure such support is from the recognized experts in the field. Some of the specific tasks in section 6.0 can be performed in unclassified facilities.
- 5.3 (S/NF) This effort will utilize a technical review group (e.g., a Scientific Oversight Committee, a Human Use Review Panel and a Policy Board) that was established in the previous effort.

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MDA908-91-C-0037
MOD P00002
ATTACHMENT 2
3 July 1992
Page 3 of 5

SECRET

- 5.4 (S/NF) Some of the experiments/investigations required to fulfill this contract may require participation of select government personnel. All such investigations will be fully planned and coordinated with the COTR and will be under the purviews of the SOC and the Human Use Review Committee.
- 5.5 (U) Should unforseen schedule of other issues arise concerning any of the specific tasks identified in section 6.0, the COTR will be given immediate notice. If necessary, adjustments to priorities and schedules can be approved by the COTR if there is no cost or other impact on the over-all program. The COTR will also review/approve all anticipated research protocols.
- 5.6 (U) All items in sections 6.0 and 7.0 will be funded from R&D funding provided by this contract, and shall be expended NLT 18 months after contract award. Accounting procedures to clearly identify the R&D expenditures shall be implemented by the contractor.
- 5.7 (U) Terms of reference and additional task details are on file by the COTR and will be provided to the contractor to insure adequate task understanding. This material is contained in DIA publication DT-S-1007-S, 29 NOV 1990.

6.0 (S/NF) SPECIFIC TASKS:

- 6.1 (U) Basic Research:
 - 6.1.1 (U) Biophysical Measurements (Follow-on to SOW 6.3.1 in PR 330/012Z/91):
- 6.1.1.1 (S/NF) Determine how magnetoencephalograph (MEG) measurements correlate with counterpart electroencephalograph (EEG) data. This effort will assist in simplifying over all brain wave measurement activity, will form the initial phases of the larger data base required for establishing statistical significance, and will assist in screening/selection.
- 6.1.1.2 (C) Perform refined MEG data analysis for individuals involved in the previous effort for the purpose of isolating neurophysical parameters that correlate with anomalous performances. This analysis will use new/improved statistical procedures not available in previous efforts.
 - 6.2 (U) Data Patterns/Correlations (Follow-on to SOW 6.3.2 of PR 330/012Z/91):
- 6.2.1 (C) Extend analysis of sender/no sender analyses to include new statistical evaluation methods involving artificial intelligence procedures for high performance candidates identified during the previous effort. Develop implications regarding target-individual match.

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- 6.2.2 (U) Examine all relevant MEG/EEG data and worldwide anomalous cognition research to identify performance testing/patterns and to help isolate key physical/psychological/biophysical parameters.
 - 6.3 (U) Applied Research (Follow-on to SOW 6.2.3.3 in PR 330/012Z/91):
- 6.3.1 (S/NF) Conduct long distance anomalous communication experiments that involve leading candidates identified in previous research. The key variable will be location, and will involve controlled sites selected by the COIR.
 - 6.4 (U) Theoretical Issues (Follow-on to SOW 6.2.5 in PR 330/012Z/91):
- 6.4.1 (U) Perform anomalous phenomena experiments in the presence of select sensitive instrumentation that may help identify underlying physical parameters. Pilot work should include an off-the-shelf Mossbaur device.
- 6.4.2 (U) Identify physical mechanism models for anomalous cognition and develop protocols for testable experiments using select individuals.
 - 6.5 (U) Research Methodology (Follow-on to SOW 6.4 of PR 330/012Z/91):
- 6.5.1 (U) Provide appropriate research methodology support to include reviews/approvals by the established Scientific Oversight Committee, the Policy Board and the Human Use Review Panel for the follow-on activity.
- 6.5.2 (S/NF) Provide appropriate management support and appropriate project research support activity to include document preparation, administration, and all project associated travel for contractor personnel, consultants, and other experts. This task includes research methodology assessment of related worldwide activity to search for new scientifically-sound approaches. Select conference attendence or sponsorship may also be required to identify new methodologies.
- 7.0 (U) QUICK REACTION CAPABILITY (QRC): The contractor will maintain a quick response capability and be prepared to respond in less than 24 hours to problems or unexpected demands for brief technical papers that may be developed during the term of this project.

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8.0 (U) ALLOCATION OF EFFORT: The level of effort to be applied to each basic task category is shown in the following paragraphs.

8.1 (U) R & D:

Basic Task No.	Allocation of Effort/ % Funding (R&D)
6.1	30
6.2	20
6.3	10
6.4	10
6.5	25
7.0	5

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Public reporting burden for this collection of information is estimated to average 440 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.											
A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY: 0002 B TDP TM				OTHER X			į				
	EM Phenomenol and Analysi		E. CONTRACT/ 330/025Z/	PR NO.	F. CONT	RACTOR					
1. DATA ITEM NO.	1. DATA (TEM NO. 2. TITLE OF DATA ITEM Contractor's progress, 3. SUBTITLE						17. PRICE GROUP				
B001 status and management report Periodic Status Reports 4. Authority (Data Acquisition Document No.) 5. CONTRACT REFERENCE (S.O.W.) 6. REQUIRING OFFICE								18. ESTIMATED TOTAL PRICE			
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B002	Technical R			ICES ERENCE (S.O.W.)		im Technical (Repo	rts			18. ESTIMATED
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8. APP CODE		11. AS OF	DATE	13. DATE OF SUBSEQU SUBMISSION	ENT	a. ADDRESSEE	Draft		inal		
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						15. TOTAL ->	2	2		į,	
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4. AUTHORITY (Date DI-MISC-	ta Acquisition Document	No.)	5. CONTRACT REF	ERENCE (S.O.W.) .2, C.6.3, C.		6. REQUIRING OFFICE DIA/ODT-S					18. ESTIMATED TOTAL PRICE
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16. REMARKS Ref Block 12: COR will advise contractor on				on	ODT-S	2 -	4	жерго	1		
specific date for this congressional support item.							<u> </u>				
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1161/183			riev	ious compons are o		Enclosure 9	o ₁		Pages		

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FOR GOVERNMENT PERSONNEL

- ttem A. Self-explanatory.
- Item B. Self-explanatory.
- ttem C. Mark (X) appropriate category: TDP Technical Data Package; TM Technical Manual; Other other category of data, such as "Provisioning," "Configuration Management", etc.
- ttem D. Enter name of system/item being acquired that data will support.
- ttem E. Self-explanatory (to be filled in after contract award).
- ttem F. Self-explanatory (to be filled in after contract award).
- item G. Signature of preparer of CDRL.
- ttem H. Date CDRL was prepared.

-21

- Item I. Signature of CDRL approval authority.
- Item J. Date CDRL was approved.
- ttem 1. See DoD FAR Supplement Subpart 4.71 for proper numbering.
- **Item 2.** Enter title as it appears on data acquisition document cited in Item 4.
- Item 3. Enter subtitle of data item for further definition of data item (optional entry).
- Item 4. Enter Data Item Description (DID) number, military specification number, or military standard number listed in DoD 5010.12-L (AMSDL), or one-time DID number, that defines data content and format requirements.
- ttem 5. Enter reference to tasking in contract that generates requirement for the data item (e.g., Statement of Work paragraph number).
- **Item 6.** Enter technical office responsible for ensuring adequacy of the data item.
- Item 7. Specify requirement for inspection/acceptance of the data item by the Government.
- ttem 8. Specify requirement for approval of a draft before preparation of the final data item.
- ttem 9. For technical data, specify requirement for contractor to mark the appropriate distribution statement on the data (ref. DoDD 5230.24).
- Item 10. Specify number of times data items are to be delivered.
- ttem 11. Specify as-of date of data item, when applicable.
- ttem 12. Specify when first submittal is required.
- Item 13. Specify when subsequent submittals are required, when applicable.
- ttem 14. Enter addressees and number of draft/final copies to be delivered to each addressee. Explain reproducible copies in Item 16.
- Item 15. Enter total number of draft/final copies to be delivered.
- Item 16. Use for additional/clarifying information for Items 1 through 15. Examples are: Tailoring of documents cited in Item 4; Clarification of submittal dates in Items 12 and 13; Explanation of reproducible copies in Item 14.; Desired medium for delivery of the data item.

FOR THE CONTRACTOR

- Item 17. Specify appropriate price group from one of the following groups of effort in developing estimated prices for each data item listed on the DD Form 1423.
- a. Group I. Definition Data which is not otherwise essential to the contractor's performance of the primary contracted effort (production, development, testing, and administration) but which is required by DD Form 1423.

Estimated Price - Costs to be Included under Group I are those applicable to preparing and assembling the data item in conformance with Government requirements, and the administration and other expenses related to reproducing and delivering such data items to the Government.

b. Group II. Definition - Data which is essential to the performance of the primary contracted effort but the contractor is required to perform additional work to conform to Government requirements with regard to depth of content, format, frequency of submittal, preparation, control, or quality of the data item.

Estimated Price - Costs to be included under Group II are those incurred over and above the cost of the essential data item without conforming to Government requirements, and the administrative and other expenses related to reproducing and delivering such data item to the Government.

c. Group III. Definition - Data which the contractor must develop for his internal use in performance of the primary contracted effort and does not require any substantial change to conform to Government requirements with regard to depth of content, format, frequency of submittal, preparation, control, and quality of the data item.

Estimated Price - Costs to be included under Group III are the administrative and other expenses related to reproducing and delivering such data item to the Government.

d. Group IV. Definition - Data which is developed by the contractor as part of his normal operating procedures and his effort in supplying these data to the Government is minimal.

Estimated Price - Group IV items should normally be shown on the DD Form 1423 at no cost.

Item 18. For each data item, enter an amount equal to that portion of the total price which is estimated to be attributable to the production or development for the Government of that item of data. These estimated data prices shall be developed only from those costs which will be incurred as a direct result of the requirement to supply the data, over and above those costs which would otherwise be incurred in performance of the contract if no data were required. The estimated data prices shall not include any amount for rights in data. The Government's right to use the data shall be governed by the pertinent provisions of the contract.

DATA ITEM DES		Form Approved OMB No. 0704-0188 Exp. Date: Jun 30, 1986						
i. TITLE	2. IDENTIFICATION N	UMBER						
Contractor's Progress, Status and Man	agement Report							
		DI-MGMT-80	227					
3. DESCRIPTION/PURPOSE		I						
3.1 The Contractor's Progress, Statu	s and Management Repo	rt indicates t	the progress of					
work and the status of the progr	am and of the assigne	d tasks, repor	ts costs, and					
informs of existing or potential	problem areas.	_						
			- C1052 25014050					
4. APPROVAL DATE S. OFFICE OF PRIMARY RESPON	SIBILITY (OPR)	6a. DTIC REQUIRED	66. GIDEP REQUIRED					
860905 N/SPAWAR								
7. APPLICATION/INTERRELATIONSHIP								
7.1 This Data Item Description (DID)	contains the format	and content no	renaration					
instructions for the data produc								
requirement for this data includ								
7.2 This DID may be applied in any c	ontract and during an	y program phas	se.					
7.3 This DID supersedes DI-A-2090A,	DI-A-3025A, UDI-A-220)50B, UDI-A-220)52A, UDI-A-23960,					
DI-A-30024, and DI-A-30606. (cont. on page 2)							
	•							
8. APPROVAL LIMITATION	19a. APPLICABLE FORMS	I st	. AMSC NUMBER					
of welling and minimized		1	N3947					
			00077					
10. PREPARATION INSTRUCTIONS 10.1 Contract - This data item is gene	nated by the same	rhigh control	specific and					
10.1 Contract - This data item is gene discrete work task to develop thi	rated by the contract s data product.	. WHICH CORUELL	to or abcorreg and					
10.2 Format - This report shall be typ	ewritten on standard	size (e.g. 8]	/2" by 11") white					
paper, and securely stapled. Pag	es shall be sequentia	lly numbered.	All attachments					
shall be identified and reference	d in the text of the	report. The r	eport shall be					
prepared in the contractor's form	at and shall be legib	le and suitabl	e for					
reproduction. 10.3 Content - The report shall includ	e 1							
a. A front cover sheet which inc		s name and add	iress, the					
- contract number, the nomencla	ture of the system or	program, the	date of the					
report, the period covered by	report, the period covered by the report, the title of the report, either the							
serial number of the report o	r the Contract Data F	Requirements Li	st (CDKL)					
sequence number, the security	Classification, and	the name of the	ie rasgrug					
Government activity; b. Description of the progress m	ade against milestone	s during the	eporting period;					
c. Results, positive or negative	, obtained related to	previously-id	entified problem					
areas, with conclusions and r	ecommendations;							
d. Any significant changes to the contractor's organization or method of operation,								
to the project management network, or to the milestone chart;								
e. Problem areas affecting technical or scheduling elements, with background and an recommendations for solutions beyond the scope of the contract;								
f. Problem areas affecting cost elements, with background and any recommendations for								
solutions beyond the scope of the contract;								
g. Cost curves showing actual and projected conditions throughout the contract;								
h. Any cost incurred for the reporting period and total contractual expenditures as								
of reporting date; 1. Person-hours expended for the reporting period and cumulatively for the contract;								
1. Person-hours expended for the	reporting period and	cumulatively	TOI CHE COMPAGE					
j. Any trips and significant results; (cont. on page 2)								
DD Form 1664 559.95	dinna a abtoleta	PAGE 1	of 2 PAGES					

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DI-MGMT- 80227

- APPLICATION/INTERRELATIONSHIP (Cont'd)
- 7.4 Paragraphs 10.3.f, 10.3.g, and 10.3.h herein should be tailored on DD Form 1423 when such cost data is already submitted through a sophisticated cost reporting system under the contract.
- PREPARATION INSTRUCTIONS (Cont'd) 10.
 - Record of all significant telephone calls and any commitments made by telephone;
 - Summary of Engineering Change Proposal (ECP) status, including identification of proposed ECPs, approved ECPs, and implemented ECPs;
 - Contract schedule status;
 - Plans for activities during the following reporting period;
 - Name and telephone number of preparer of the report;
 - Appendixes for any necessary tables, references, photographs, illustrations, and charts.

★U.S. GOVERNMENT PRINTING OFFICE: 1986–704-037/50176

Page 2 of 2 Pages

Approved For Release 2000/08/08 CA-RDP96-00789R003000440001-0

Form Approved OMB No. 0704-0188

2. TITLE

4

1. IDENTIFICATION NUMBER

Technical Report - Study/Services

DI-MISC-80508

3. DESCRIPTION/PURPOSE

3.1 A technical report provides fully documented results of studies or analyses performed.

4. APPROVAL DATE (YYMMDD) 880115

5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) G/T2137

6a.DTIC APPLICABLE APPLICABLE

X

6b.GIDEP

7. APPLICATION/INTERRELATIONSHIP

- 7.1 This data item description contains the format and content preparation instructions for the data product generated by the specific and discrete task requirement as delineated in the contract.
- 7.2 This DID supersedes DI-A-5029.
- 7.3 Defense Technical Information Center (DTIC), Cameron Station, Alexandria, VA 22314.
- B. APPROVAL LIMITATION

9a. APPLICABLE FORMS 9b. AMSC NUMBER

G4291

10. PREPARATION INSTRUCTIONS

10.1 Format.

- The report and all attachments shall be typewritten, or otherwise clearly lettered, and shall be duplicated using non-fading ink.
- (b) Text shall be prepared on standard letter size paper (8 1/2" X 11").
- When attachments are included, they shall be fully identified, referenced in the text, and folded to conform to the size paper used in the report.
- (d) Security classification and distribution markings shall conform to the requirements of the contract, purchase description and security requirements checklist, as applicable.

10.2 Content.

(a) Title Page - Identifies the report by providing contract number, project name or purchase description title, task number, and reporting period.

(continued on page 2)

11. DISTRIBUTION STATEMENT

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

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Previous editions are obsolete.

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DI-MGMT-80508

Block 10. Preparation Instructions (Continued)

- (b) Table of Contents
- (c) Section I Includes the following:
 - (1) Introduction
- (2) Summary A brief statement of results obtained from the analytic effort.
- (3) Conclusions and their condensed technical substantiations.
- (d) Section II A complete and detailed description of the analytic results which led to the conclusions stated in Section I above.